

- (Amended) The method for deodorizing air in confined spaces according to Claim 12. 11 wherein said confined space is inside a refrigerator.
- (Amended) The method for deodorizing air in confined spaces according to Claim 13. 11 wherein said confined space comprises a compartment separate from the remainder of said confined space, and said second filter member is positioned inside said compartment and said first filter member is positioned inside said remainder of said confined space/
- (Amended) The method for deodorizing air in confined spaces of Claim 11 14. wherein both said first Alter member and said second filter member can be used interchangeably in association with said air moving member and said first filter member and said second filter member are both detachable from said air moving member.
- (Amended) The method for deodorizing air in confined spaces according to Claim 15. 13 wherein said second filter member comprises a filter medium that also at least partially comprises sodium bicarbonate.
- (Amended) A device for deodorizing air and/or emitting one or more substances into the atmosphere comprising:

a first deodorizing and/or emitting device comprising an air moving member and a first passive deodorizing and/or emitting member configured for use with said air moving member, said first passive deodorizing and/or emitting member comprising a first medium, at least a portion of which comprises a first substance that serves to deodorize the air and/or is to be emitted into the atmosphere;

one or more additional deodorizing and/or emitting members comprising passive deodorizing and/or emitting members comprising a medium, at least a portion of which comprises a second substance that serves to deodorize the air and/or is to be emitted into the atmosphere,

wherein said one/or more additional deodorizing and/or emitting members can be used interchangeably with said first deodorizing and/or emitting member relative to said air moving member, and at least one of said first or second substances are different.







Please add the following claims:

17. (New) The air deodorizing device of Claim I wherein the air moving member has a top portion that serves as base for said filter member and said filter member is positioned on top of said air moving member when the filter member is used in conjunction with said air moving member and is held in place thereon by gravitational forces and the surface topology of the interfacing parts of the filter member and the air moving member.

(New) The air deodorizing device of Claim 17 wherein the interfacing parts of the filter member and the air moving member have complementary hemispherical shapes.

19. (New) The air deodorizing device of Claim 17 wherein the filter member can be removed from the air moving member by lifting the filter member upward.

18.